

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	11170427
<b>Application Number:</b>	10648767
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4044
<b>Title of Invention:</b>	PILOT SIGNALS FOR USE IN MULTI-SECTOR CELLS
<b>First Named Inventor/Applicant Name:</b>	Rajiv Laroia
<b>Customer Number:</b>	23696
<b>Filer:</b>	Milan I. Patel/SHAE PENTURF
<b>Filer Authorized By:</b>	Milan I. Patel
<b>Attorney Docket Number:</b>	060571U2
<b>Receipt Date:</b>	12-OCT-2011
<b>Filing Date:</b>	25-AUG-2003
<b>Time Stamp:</b>	14:36:44
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$930
RAM confirmation Number	890
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

**File Listing:**

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	060571U2_2011-10-12_RCE_SI_GNED.pdf	37566 bc99e6b25611413e532117a310927e591f 35489	no	3
<b>Warnings:</b>					
This is not a USPTO supplied RCE SB30 form.					
<b>Information:</b>					
2	Information Disclosure Statement (IDS) Form (SB08)	060571U2_2011-10-12_IDS_SI_GNED.pdf	103796 46b8d32309408246e09512dca1201ca c5e41	no	7
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
3	Non Patent Literature	3GPP_R1_041222_SUMSUNG_UPLINK_CONTROL_YEAR_2004.PDF	378203 e23e07fba358ed09e6350cc01828427 03c	no	4
<b>Warnings:</b>					
<b>Information:</b>					
4	Non Patent Literature	3GPP_R2_050026_SUMSUNG_EDCH_BUFFER_YEAR_2005.PDF	853155 e88586367494ea65860ba1b6c4b56a3652 03ab	no	11
<b>Warnings:</b>					
<b>Information:</b>					
5	Non Patent Literature	3GPP_TS_25_331_RADIO_RESOURCE_V_6_3_0_YEAR_2004.PDF	1956436 11d41136da0f5e1809e0f052946e6740675 66412	no	23
<b>Warnings:</b>					
<b>Information:</b>					
6	Non Patent Literature	3GPP_TSG_LG_RELATIVE_BUFFER_R2_050852_PGS_1_3_2005.PDF	309308 e7b7e5b636ab5e88652c89706f3a44 a79b	no	3
<b>Warnings:</b>					
<b>Information:</b>					
7	Non Patent Literature	3GPP_TSG_RAW_WG2_R2_051957_QUALCOMM_YEAR_2005.PDF	357332 3b4f41af9cad80070e0585c30256714f0 0362	no	4
<b>Warnings:</b>					
<b>Information:</b>					
8	Non Patent Literature	060571U2_2010_11_30_SESR.PDF	642959 64f04f71bd04e80f33816e060b7501a 925ca	no	6
<b>Warnings:</b>					

<b>Information:</b>					
9	Non Patent Literature	CHENG_DOWNLINK_TRANSMIT_POWER_YEAR_2004.PDF	439916 916651ed1bed666bb3304cb911020aa 0945	no	4
<b>Warnings:</b>					
<b>Information:</b>					
10	Non Patent Literature	ERICSSON_DISCUSSION_ON_SIR_R4_010895_YEAR_2001.PDF	182978 91f7a04c99271b973812c5e160121b3008c 0919	no	3
<b>Warnings:</b>					
<b>Information:</b>					
11	Non Patent Literature	GUNNARSSON_ET_AL_LOCATION_TRIAL_YEAR_1998.PDF	400022 66c4cd3b599a5c704ee9406f93c2a10f91b7 3806	no	6
<b>Warnings:</b>					
<b>Information:</b>					
12	Non Patent Literature	HOBFELD_SUPPORTING_VERTICAL_HANDOVER_2006_XP010910514.PDF	961461 03512ca8933c126de5a14ef0a2d4805fb016 c0dd	no	5
<b>Warnings:</b>					
<b>Information:</b>					
13	Foreign Reference	JP8008806.PDF	9511331 edeb6707016261b0ad51ed465ef0aae5bce7d abbb	no	84
<b>Warnings:</b>					
<b>Information:</b>					
14	Foreign Reference	JP9275582.PDF	2093302 09969b50f9c133ef0d11a6ef0e515194c562 bb83	no	14
<b>Warnings:</b>					
<b>Information:</b>					
15	Foreign Reference	JP09307939.PDF	812320 a372cf756cb0ffec159dd4cd7508c173014c ad41	no	17
<b>Warnings:</b>					
<b>Information:</b>					
16	Foreign Reference	JP2001007761.PDF	848812 39ca516466806b1c4479088a5d55d814 2f6c9	no	27
<b>Warnings:</b>					
<b>Information:</b>					
17	Foreign Reference	JP2001251680.PDF	737673 60264407665440e2f2621751d4fb0a13091c 46652	no	13
<b>Warnings:</b>					

<b>Information:</b>					
18	Foreign Reference	JP2001523901T_CORRESPONDING_WO9913600.PDF	2531205 31efec129f5946c7c3a8135e69b128e8b1540056	no	67
<b>Warnings:</b>					
<b>Information:</b>					
19	Foreign Reference	JP2001525135.PDF	1105218 008029801120e9e28a55212e26150e1e30d1c59	no	27
<b>Warnings:</b>					
<b>Information:</b>					
20	Foreign Reference	JP2002262330.PDF	693439 9e46280b3cc5a549c2d5d85152c14534b6c034a9	no	10
<b>Warnings:</b>					
<b>Information:</b>					
21	Foreign Reference	JP2003510887.PDF	887880 a5073d0eensbdc7e1b2c1b41a0182c3b70813d49	no	26
<b>Warnings:</b>					
<b>Information:</b>					
22	Foreign Reference	JP2004153585_CORRESPONDING_US20040091026.PDF	6283998 9edca4fb0251c5a9e7314d5a5623678c37c1b493	no	47
<b>Warnings:</b>					
<b>Information:</b>					
23	Foreign Reference	JP2004350052.PDF	3859545 7432fb3c2269e64196e4272be1b71ab359e53072	no	25
<b>Warnings:</b>					
<b>Information:</b>					
24	Foreign Reference	JP2004533731_.PDF	983573 1cd163f1f4096eddd72de916b2ab471105c31e99	no	26
<b>Warnings:</b>					
<b>Information:</b>					
25	Foreign Reference	JP2005073276A.PDF	3247653 0a7296/404f9b6c09d85a944002e40f1d8b5/7087	no	83
<b>Warnings:</b>					
<b>Information:</b>					
26	Foreign Reference	JP2005130482.PDF	947452 03a4e8b41d202b3c7d894ce4a2b19d8c039e265	no	30
<b>Warnings:</b>					

<b>Information:</b>					
27	Foreign Reference	JP2005333671A.PDF	514145 590caae9299/af0fd7c32ec4fdac383147c b6b	no	14
<b>Warnings:</b>					
<b>Information:</b>					
28	Foreign Reference	JP2005525730.PDF	1057723 0e2299813910793a409c05eef8e91dc042a 27e6a	no	24
<b>Warnings:</b>					
<b>Information:</b>					
29	Foreign Reference	JP2005526417.PDF	1412149 2c5e216016039b4fc02cf10e3fa10733c120 10e	no	34
<b>Warnings:</b>					
<b>Information:</b>					
30	Foreign Reference	JP2006518578.PDF	1832115 39701205c5d23d2146f3a6fc862099chdssn bf6f	no	36
<b>Warnings:</b>					
<b>Information:</b>					
31	Foreign Reference	JP2006524966.PDF	1610522 810eefbf11e9c03362a5b72a0d47005be66 5c0ff	no	120
<b>Warnings:</b>					
<b>Information:</b>					
32	Foreign Reference	JP2007509531.PDF	2716303 936dd1528bd5e97774fa1a348cf55an7f5 fc2	no	73
<b>Warnings:</b>					
<b>Information:</b>					
33	Foreign Reference	JP2007514378.PDF	4974028 e11d79e11180e99a5c081d0ea0352f20f 5994b	no	35
<b>Warnings:</b>					
<b>Information:</b>					
34	Foreign Reference	JP2007522692.PDF	10194392 a94652b26214b6e457aa562cc98fb6e8a d51be	no	220
<b>Warnings:</b>					
<b>Information:</b>					
35	Foreign Reference	JP_2007525044.PDF	6216147 5a50624fb6-9b44fc266305d4f8-21b1a7a 3d6c	no	43
<b>Warnings:</b>					

<b>Information:</b>					
36	Foreign Reference	KR20050121274A.PDF	1400241 e523ab4751c6076603888a5c618fcab1 be9426	no	17
<b>Warnings:</b>					
<b>Information:</b>					
37	Foreign Reference	KR20060012282.PDF	1324116 8fcd9b3b37499a91d4c1f203b285f1b-1098 54cd	no	17
<b>Warnings:</b>					
<b>Information:</b>					
38	Non Patent Literature	MOBILKOM_TIM_TILAB_R4_01 0647_YEAR_2001.PDF	255878 6a87ce6f96117fe112129de4e97515fb1 9e410	no	5
<b>Warnings:</b>					
<b>Information:</b>					
39	Foreign Reference	WO02101941.PDF	2856502 604fe0de053d779b8c54936e6fb1c16fc2 6e	no	29
<b>Warnings:</b>					
<b>Information:</b>					
40	Foreign Reference	WO03105498.PDF	1206085 e23301cf390216302b317825d264133280 6d9f1	no	31
<b>Warnings:</b>					
<b>Information:</b>					
41	Foreign Reference	WO05034438_1_.PDF	4190968 d1534f09b2fead0115a05e595e0e2e13ef2 c3a	no	38
<b>Warnings:</b>					
<b>Information:</b>					
42	Foreign Reference	WO99013600.PDF	1383931 90aeb52403fb7da5aa412c03ffcc4e882 ff6	no	26
<b>Warnings:</b>					
<b>Information:</b>					
43	Foreign Reference	WO200239760A2.PDF	561185 0e8a7866a1049c3847ab411a04fb62c0 223	no	16
<b>Warnings:</b>					
<b>Information:</b>					
44	Foreign Reference	WO1996023371_.PDF	4537577 42a865233ced66164c4b4bc3ba72062c09 30f1c	no	48
<b>Warnings:</b>					

<b>Information:</b>					
45	Foreign Reference	WO2004105420A1.PDF	1949881 00d8b117020261e6451bb6ce9c2f53e00 45d8d	no	38
<b>Warnings:</b>					
<b>Information:</b>					
46	Foreign Reference	WO2005125049.PDF	9656354 b94156dd9324e05a6ba5ec2309d1c3330 79438	no	78
<b>Warnings:</b>					
<b>Information:</b>					
47	Fee Worksheet (SB06)	fee-info.pdf	30301 8116d803670be58825a83ecfb7ce162d12 554d3	no	2
<b>Warnings:</b>					
<b>Information:</b>					
Total Files Size (in bytes):				115541806	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b>New Applications Under 35 U.S.C. 111.</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371.</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office.</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					